

ASO Workshop Agenda (Tentative)

28-30 June 2016

California Institute of Technology

Pasadena, CA

DAY 1

0900- 0930 Introductions (Diane Evans, Brad Doorn, Jared Entin, Gary Bardini,
Frank Gehrke, Tom Painter)

0930-1000 Tom Painter (NASA/JPL) - **Overview of ASO**

1000-1020 Frank Gehrke (CA DWR) – **ASO in the context of DWR**

1020-1040 Break

ASO talks

1150-1300 Lunch(if catered we could save 20 minutes)

ASO talks

1620-1650 Wrap Up

1700-1800 Reception

DAY 2

Day 2			
Morning Breakout Groups	<i>What are the scientific utilities of the ASO snow data?</i>	<i>Scientists together</i>	
	<i>What is the financial value, operational flexibility, and political flexibility of ASO data when fully implemented?</i>	<i>Managers together</i>	
Afternoon	<i>How can the ASO program be optimized to support cryosphere, water cycling, water-carbon cycling, and ecosystem science?</i>	<i>Scientists together</i>	
	<i>How can ASO be best used to serve regional water management programs?</i>	<i>Managers together</i>	
	<i>How can ASO best be implemented to facilitate synergies of science and applications as implementation grows?</i>	<i>Scientists and managers together</i>	

DAY 3

Day 3 (Morning)	<i>Presentations of breakout groups</i>	<i>Scientists and managers together</i>	
	<i>Report writing assignments</i>		
Noon	Close		